L	Hits	Search Text	DB	Time stamp
Number				1
1	9854	1 ,	USPAT;	2004/07/16
		capillar\$4)	US-PGPUB	13:43
2	1295	1 * * * * * * * * * * * * * * * * * * *	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5)	US-PGPUB	13:43
3	0	(((mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	13:44
		and ((heat or hot) with applied with		1
		(ionization near\$ region))		
4	50	(((mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	14:11
		and ((heat or hot) with (ionization near\$		
		region))		
5	2	((((mass adj spectrom\$5) and (conduit\$2	USPAT;	2004/07/16
		or capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	14:11
		and ((heat or hot) with (ionization near\$		
		region))) and willoughby		1
6	1	5226292.pn.	USPAT;	2004/07/16
_			US-PGPUB	15:04
7	2	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/16
		or capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	15:05
		and ((heat or hot) with (ionization near\$		
		region))) and willoughby) and (heat with		
		(ioni\$7 near\$3 region\$2))	L	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	9854	(mass adj spectrom\$5)		2004/07/1 6 13:43	
2	BRS	L2				2004/07/1 6 13:43	
3	BRS	L3	0	with applied with		2004/07/1 6 13:44	
4	BRS	L4	50	Liz and ((neat or not)		2004/07/1 6 14:11	
5	BRS	L5	2	L4 and willoughby		2004/07/1 6 14:11	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5		0

L	Hits	Search Text	DB	Time stamp
Number				
1	9854	(mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)	US-PGPUB	13:43
2	1295	((mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5)	US-PGPUB	13:43
3	0	(((mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	13:44
		and ((heat or hot) with applied with		
		(ionization near\$ region))		
4	50	(((mass adj spectrom\$5) and (conduit\$2 or	USPAT;	2004/07/16
		capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	14:11
		and ((heat or hot) with (ionization near\$		
		region))		
5	2	((((mass adj spectrom\$5) and (conduit\$2	USPAT;	2004/07/16
1		or capillar\$4)) and (laser adj desorp\$5))	US-PGPUB	14:11
		and ((heat or hot) with (ionization near\$		
		region))) and willoughby		